L Number	Hits	Search Text	DB	Time stamp
1	421270	label\$4	USPAT;	2004/10/05 08:31
-			US-PGPUB;	.,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	224230	(optical compact) adj2 disc	USPAT;	2004/10/05 08:31
-	221230	(optical compact) dajz disc	US-PGPUB;	200 1/10/03 00:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	117127	(thermal\$2 heat) adj3 layer	USPAT;	2004/10/05 08:32
3	11/12/	(thermals rieat) auto layer	US-PGPUB;	2004/10/03 06.32
			EPO; JPO;	
			DERWENT;	
	664	// No. 1	IBM_TDB	2004/10/05 00:22
4	664	((optical compact) adj2 disc) same ((thermal\$2 heat) adj3	USPAT;	2004/10/05 08:32
1		layer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	0004/40/27 22 :-
5	33	label\$4 and (((optical compact) adj2 disc) same ((thermal\$2	USPAT;	2004/10/05 08:49
		heat) adj3 layer))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	2	("5521371"   "5858496").PN.	USPAT	2004/10/05 08:40
7	11	5521371.URPN.	USPAT	2004/10/05 08:40
8	6	6329035.URPN.	USPAT	2004/10/05 08:41
9	1225	((thermal\$2 heat) adj3 layer) same label\$4	USPAT;	2004/10/05 08:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	26	((optical compact) adj2 disc) and (((thermal\$2 heat) adj3	USPAT;	2004/10/05 08:49
		layer) same label\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
11	16	(((optical compact) adj2 disc) and (((thermal\$2 heat) adj3	_USPAT;	_2004/10/05-08:52-
<del>                                     </del>	-	layer) same label\$4)) not (label\$4 and (((optical compact)	US-PGPUB;	
		adj2 disc) same ((thermal\$2 heat) adj3 layer)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	259	label\$4 and ((optical compact) adj2 disc) and ((thermal\$2	USPAT;	2004/10/05 08:52
	[	heat) adj3 layer)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	224	(label\$4 and ((optical compact) adj2 disc) and ((thermal\$2	USPAT;	2004/10/05 08:52
		heat) adj3 layer)) and @ay<=2002	US-PGPUB;	
1	1	,,,	EPO; JPO;	
-	ĺ		DERWENT;	
			IBM_TDB	
14	184	((label\$4 and ((optical compact) adj2 disc) and ((thermal\$2	USPAT;	2004/10/05 09:14
••	104	heat) adj3 layer)) and @ay<=2002) not ((label\$4 and	US-PGPUB;	230 1/10/03 03:11
	[	(((optical compact) adj2 disc) same ((thermal\$2 heat) adj3	EPO; JPO;	
		layer))) (((optical compact) adj2 disc) same ((diemais2 neat) adj3	DERWENT;	
1	1	heat) adj3 layer) same label\$4)))	IBM_TDB	
15	0		USPAT	2004/10/05 09:07
15	<u> </u>	JTZUJJ.UKTN.	USFAI	2007/10/03 03.07

16 10022 (pre\$recorded embedded pre\$printed) adj3 data USPAT; US-PGF EPO; JF DERWE IBM_TE USPAT; US-PGF EPO; JF Color near3 pattern USPAT; US-PGF EPO; JF CO	PUB; PO;
EPO; JF DERWE IBM_TE USPAT; US-PGF EPO; JF EPO; JF DERWE IBM_TE USPAT; US-PGF EPO; JF	PO;
DERWE IBM_TE USPAT; US-PGF EPO; JF	
17 40117 color near3 pattern USPAT; US-PGF EPO; JF	NT:
17 40117 color near3 pattern USPAT; US-PGF EPO; JF	
US-PGF EPO; JF	
EPO; JF	2004/10/05 09:15
	'UB;
	PO;
DERWE	NT;
IBM_TI	DB
18 250 (grey adj scale) near3 information USPAT;	2004/10/05 09:15
US-PGF	UB;
EPO; JF	0;
DERWE	
IBM_TC	
19 7008 (grey adj scale) USPAT;	
US-PGF	
EPO; JF	
DERWE	
IBM_TC	
20 15892 (pre\$recorded embedded pre\$printed) adj3 (information USPAT)	
data) US-PGF	
EPO; JF	• 1
DERWE	
IBM_TI	
21 264 ((pre\$recorded embedded pre\$printed) adj3 (information USPAT)	
data)) and (color near3 pattern)	
EPO; JI	
DERWE	
IBM_TI	
22 199 ((pre\$recorded embedded pre\$printed) adj3 (information USPAT)	
data)) and ((grey adj scale) )	
EPO; JI	
DERWE	
IBM TI	
23 6 ((pre\$recorded embedded pre\$printed) adj3 (information USPAT)	
data)) and ((grey adj scale) near3 information) US-PGF	
EPO; JI DERWE	
IBM_TI 25 0 ((optical compact) adj2 disc) and ((thermal\$2 heat) adj3 USPAT	
25 0 ((optical compact) adj2 disc) and ((thermal\$2 heat) adj3 USPAT layer) and (((pre\$recorded embedded pre\$printed) adj3 US-PGF	
(information data)) and ((grey adj scale) )) EPO; JI	
(Information data)) and ((grey adj scale) ))  DERWE	
IBM_TI	
24 6 ((optical compact) adj2 disc) and ((thermal\$2 heat) adj3 USPAT layer) and (((pre\$recorded embedded pre\$printed) adj3 US-PGF	
DERWE	
IBM_TI	
26 87 (((optical compact) adj2 disc) ((thermal\$2 heat) adj3 USPAT	
layer)) and (((prespectorded embedded presprinted) adj3 US-PGI	
(information data)) and (color near3 pattern)) EPO; JI	
DERWE	
IBM_TI	
27 53 (((optical compact) adj2 disc) ((thermal\$2 heat) adj3 USPAT	
layer)) and (((pre\$recorded embedded pre\$printed) adj3 US-PGI	
(information data)) and ((grey adj scale) )) EPO; J	
DERWIE IBM_TI	- I

29	34	((((optical compact) adj2 disc) ((thermal\$2 heat) adj3	USPAT;	2004/10/05 09:21
		layer)) and (((pre\$recorded embedded pre\$printed) adj3 (information data)) and ((grey adj scale) ))) and @ay<=2001	US-PGPUB; EPO; JPO; DERWENT;	
30	0	((grey adj scale) near3 information) and ((optical compact) adj2 disc) and ((thermal\$2 heat) adj3 layer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/05 09:33
28	49	((((optical compact) adj2 disc) ((thermal\$2 heat) adj3 layer)) and (((pre\$recorded embedded pre\$printed) adj3 (information data)) and (color near3 pattern))) and @ay<=2001	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 09:45
31	9	watermark and ((optical compact) adj2 disc) and ((thermal\$2 heat) adj3 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 09:35
32	176	(((pre\$recorded embedded pre\$printed) adj3 (information data)) and (color near3 pattern)) and @ay<=2001	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 09:45
33	142	(((pre\$recorded embedded pre\$printed) adj3 (information data)) and ((grey adj scale) )) and @ay<=2001	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 10:04
34	4	("6264295" "6310838").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 10:05
35	0	(("6264295" "6310838").pn.) and ((color near3 pattern) ((grey adj scale) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 10:05
-36	1	(((optical compact) adj2 disc) same ((thermal\$2 heat) adj3 layer)) and ((color near3 pattern) ((grey adj scale) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 10:06
37	63	((optical compact) adj2 disc) and ((thermal\$2 heat) adj3 layer) and ((color near3 pattern) ((grey adj scale) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 10:06